

BROOKS-MCCALL DEEP WATER DISPERSANT STUDY, CRUISE #4						
LSU ID#	Brooks-McCall ID#	Initial Volume (mL)	Final Volume (mL)	Absorbance	Dilution	Conc. (ug/ml)
2010147-01	500101-01	920	2	0.005	1	<MDL
2010147-02	500102-01	970	2	0.003	1	<MDL
2010147-03	500103-01	855	2	0.049	1	2
2010147-04	500104-01	940	3	0.005	1	<MDL
2010147-05	500105-01	830	2	0.005	1	<MDL
2010147-06	500106-01	880	2	0.006	1	<MDL
2010147-07	500107-01	900	3	0.027	1	1
2010147-08	500108-01	920	2	0.003	1	<MDL
2010147-09	500109-01	800	2	0.002	1	<MDL
2010147-10	500110-01	910	2	0.002	1	<MDL
2010147-11	500111-01	910	2	0.002	1	<MDL
2010147-12	480101-01	1030	2	0.006	1	<MDL
2010147-13	480102-01	930	3	0.011	1	<MDL
2010147-14	480103-01	1040	2	0.005	1	<MDL
2010147-15	480104-01	990	2	0.001	1	<MDL
2010147-16	480105-01	1000	2	0.001	1	<MDL
2010147-17	480106-01	950	2	0.002	1	<MDL
2010147-18	480107-01	1045	2	0.002	1	<MDL
2010147-19	480108-01	950	2	0.000	1	<MDL
2010147-20	480109-01	1045	2	0.000	1	<MDL
2010147-21	480110-01	1070	2	0.006	1	<MDL
2010147-22	480111-01	1035	2	0.009	1	<MDL
2010147-23	470101-01	1060	2	0.010	1	<MDL
2010147-24	470102-01	1060	2	0.008	1	<MDL
2010147-25	470103-01	1055	2	0.008	1	<MDL
2010147-26	470104-01	1050	3	0.004	1	<MDL
2010147-27	470105-01	1060	2	0.012	1	<MDL
2010147-28	470106-01	1040	2	0.009	1	<MDL
2010147-29	470107-01	1030	2	0.005	1	<MDL
2010147-30	470108-01	745	2	0.015	1	1
2010147-31	470109-01	1060	2	0.001	1	<MDL
2010147-32	470110-01	1020	2	0.003	1	<MDL
2010147-33	470111-01	1060	2	0.015	1	<MDL
2010147-34	490101-01	1010	2	0.010	1	<MDL
2010147-35	490102-01	920	2	0.002	1	<MDL
2010147-36	490103-01	890	2	0.018	1	1
2010147-37	490104-01	900	2	0.003	1	<MDL
2010147-38	490105-01	1045	2	0.014	1	<MDL
2010147-39	490106-01	845	2	0.009	1	<MDL

MDL - Method Detection Limit

BROOKS-McCALL DEEP WATER DISPERSANT STUDY, CRUISE #4						
LSU ID#	Brooks-McCall ID#	Initial Volume (mL)	Final Volume (mL)	Absorbance	Dilution	Conc. (ug/ml)
2010147-40	490107-01	840	2	0.011	1	<MDL
2010147-41	490108-01	1030	2	0.002	1	<MDL
2010147-42	490109-01	1060	2	0.002	1	<MDL
2010147-43	490110-01	960	2	0.010	1	<MDL
2010147-44	490111-01	910	2	0.010	1	<MDL
2010147-45	520101-01	1040	2	0.013	1	<MDL
2010147-46	520102-01	1050	2	0.014	1	<MDL
2010147-47	520103-01	1020	3	0.009	1	<MDL
2010147-48	520104-01	1060	2	0.011	1	<MDL
2010147-49	520105-01	1060	2	0.009	1	<MDL
2010147-50	520106-01	1060	3	0.002	1	<MDL
2010147-51	520107-01	1030	2	0.001	1	<MDL
2010147-52	520108-01	1015	2	0.006	1	<MDL
2010147-53	520109-01	1030	2	0.007	1	<MDL
2010147-54	520110-01	1015	2	0.014	1	<MDL
2010147-55	520111-01	1050	3	0.003	1	<MDL
2010147-56	510101-01	1020	2	0.006	1	<MDL
2010147-57	510102-01	1060	2	0.012	1	<MDL
2010147-58	510103-01	940	2	0.011	1	<MDL
2010147-59	510104-01	990	2	0.002	1	<MDL
2010147-60	510105-01	1060	2	0.003	1	<MDL
2010147-61	510106-01	980	2	0.009	1	<MDL
2010147-62	510107-01	1000	2	0.014	1	<MDL
2010147-63	510108-01	1020	2	0.007	1	<MDL
2010147-64	510109-01	1020	2	0.007	1	<MDL
2010147-65	510110-01	1050	2	0.007	1	<MDL
2010147-66	510111-01	1015	3	0.003	1	<MDL
2010147-67	460101-01	1000	5	0.003	1	<MDL
2010147-68	460102-01	1000	5	0.002	1	<MDL
2010147-69	460103-01	1000	5	0.007	1	<MDL
2010147-70	460104-01	1000	5	0.015	1	1
2010147-71	460105-01	1000	5	0.014	1	1
2010147-72	460106-01	1000	5	0.009	1	1
2010147-73	460107-01	1000	5	0.003	1	<MDL
2010147-74	460108-01	1000	5	0.006	1	<MDL
2010147-75	460109-01	1000	5	0.001	1	<MDL
2010147-76	460110-01	1000	5	0.012	1	1
2010147-77	460111-01	1000	5	0.012	1	1
2010147-78	440101-01	1000	5	0.007	1	<MDL

MDL - Method Detection Limit

BROOKS-MCCALL DEEP WATER DISPERSANT STUDY, CRUISE #4						
LSU ID#	Brooks-McCall ID#	Initial Volume (mL)	Final Volume (mL)	Absorbance	Dilution	Conc. (ug/ml)
2010147-79	440102-01	1000	5	0.002	1	<MDL
2010147-80	440103-01	1000	5	0.015	1	1
2010147-81	440104-01	1000	5	0.003	1	<MDL
2010147-82	440105-01	1000	5	0.004	1	<MDL
2010147-83	440106-01	1000	5	0.014	1	1
2010147-84	440107-01	1000	5	0.012	1	1
2010147-85	440108-01	1000	5	0.008	1	1
2010147-86	440109-01	1000	5	0.002	1	<MDL
2010147-87	440110-01	1000	5	0.009	1	1
2010147-88	440111-01	1000	5	0.009	1	1
2010147-89	450101-01	940	5	0.007	1	<MDL
2010147-90	450102-01	870	5	0.004	1	<MDL
2010147-91	450103-01	890	5	0.014	1	1
2010147-92	450104-01	1000	5	0.003	1	<MDL
2010147-93	450105-01	880	5	0.002	1	<MDL
2010147-94	450106-01	930	5	0.009	1	1
2010147-95	450107-01	980	5	0.007	1	<MDL
2010147-96	450108-01	980	5	0.004	1	<MDL
2010147-97	450109-01	970	5	0.014	1	1
2010147-98	450110-01	980	5	0.013	1	1
2010147-99	450111-01	990	5	0.009	1	1
2010147-100	430101-01	980	5	0.006	1	<MDL
2010147-101	430102-01	960	5	0.003	1	<MDL
2010147-102	430103-01	970	5	0.010	1	1
2010147-103	430104-01	970	5	0.001	1	<MDL
2010147-104	430105-01	970	5	0.006	1	<MDL
2010147-105	430106-01	980	5	0.007	1	<MDL
2010147-106	430107-01	970	5	0.015	1	1
2010147-107	430108-01	1000	3	0.001	1	<MDL
2010147-108	430109-01	960	5	0.006	1	<MDL
2010147-109	430110-01	970	5	0.002	1	<MDL
2010147-110	430111-01	960	5	0.001	1	<MDL
2010147-111	420101-01	990	5	0.010	1	1
2010147-112	420102-01	980	5	0.001	1	<MDL
2010147-113	420103-01	990	5	0.006	1	<MDL
2010147-114	420104-01	990	5	0.004	1	<MDL
2010147-115	420105-01	970	5	0.007	1	<MDL
2010147-116	420106-01	970	5	0.007	1	<MDL
2010147-117	420107-01	980	5	0.013	1	1
2010147-118	420108-01	990	5	0.011	1	1

MDL - Method Detection Limit

